L Number	Hits	Search Text	DB	Time stamp
1	72690	air adj gap	USPAT;	2004/07/29 12:36
		, 8	US-PGPUB;	2004/0//29 12:36
	1		EPO; JPO;	
	Ì		DERWENT	
2	400	photodefinable		2004/07/20 42 26
	100	photodermatic	USPAT;	2004/07/29 12:36
1			US-PGPUB;	
			EPO; JPO;	
3	1624	polynorbornene	DERWENT	0.00 1/0-/
	1024	polynorboniene	USPAT;	2004/07/29 12:36
			US-PGPUB;	
			EPO; JPO;	
4	7	(cacrificial adi nalument and the state of	DERWENT	
7	/	(sacrificial adj polymer) and photoinitiator	USPAT;	2004/07/29 12:36
			US-PGPUB;	
			EPO; JPO;	
5	20949	mb net ninitale n	DERWENT	
) 3	20949	photoinitiator	USPAT;	2004/07/29 12:36
			US-PGPUB;	
	Ì		EPO; JPO;	
	166151	Later was a series	DERWENT	
6	166151	photoinitiator initiator	USPAT;	2004/07/29 12:36
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
7	128	sacrificial adj polymer	USPAT;	2004/07/29 12:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	1	(air adj gap	USPAT;	2004/07/29 12:37
		) and photodefinable and polynorbornene and (photoinitiator	US-PGPUB;	
		initiator) and (sacrificial adj polymer)	EPO; JPO;	
			DERWENT	
9	1	(air adj gap	USPAT;	2004/07/29 12:37
		) and photodefinable and (photoinitiator initiator) and (sacrificial	US-PGPUB;	
		adj polymer)	EPO; JPO;	
			DERWENT	
10	48	(air adj gap	USPAT;	2004/07/29 12:37
		) and (sacrificial adj polymer)	US-PGPUB;	- '
			EPO; JPO;	
1			DERWENT	
11	47	((air adj gap	USPAT;	2004/07/29 12:38
		) and (sacrificial adj polymer)) not ((air adj gap	US-PGPUB;	
	ĺ	) and photodefinable and (photoinitiator initiator) and (sacrificial	EPO; JPO;	
		adj polymer))	DERWENT	
12	36803	thermal adj decomposition	USPAT;	2004/07/29 12:38
			US-PGPUB;	,2.55
			EPO; JPO;	
			DERWENT	
13	23	(((air adj gap	USPAT;	2004/07/29 12:58
		) and (sacrificial adj polymer)) not ((air adj gap	US-PGPUB;	
		) and photodefinable and (photoinitiator initiator) and (sacrificial	EPO; JPO;	
		adj polymer))) and (thermal adj decomposition )	DERWENT	
14	3227722	profile rate cross-section (cross adj section)	USPAT;	2004/07/29 12:58
	1		US-PGPUB;	_5557725 12.50
	l		EPO; JPO;	
<u> </u>			DERWENT	
15	17	((((air adj gap	USPAT;	2004/07/29 14:07
	ĺ	) and (sacrificial adj polymer)) not ((air adj gap	US-PGPUB;	2007/0//23 14.0/
ĺ		) and photodefinable and (photoinitiator initiator) and (sacrificial	EPO; JPO;	
		adj polymer))) and (thermal adj decomposition )) and (profile rate	DERWENT	
		cross-section (cross adj section))		
		,		

4.5				
16	3415	rate adj2 decomposition	USPAT; US-PGPUB;	2004/07/29 14:08
			EPO; JPO;	
17	623	(thermal adj decomposition ) and (rate adj2 decomposition)	DERWENT	
''	023	(thermal adj decomposition) and (rate adj2 decomposition)	USPAT; US-PGPUB;	2004/07/29 14:08
			EPO; JPO;	
			DERWENT	
18	6	(((air adj gap	USPAT;	2004/07/29 14:12
		) and (sacrificial adj polymer)) not ((air adj gap	US-PGPUB;	
		) and photodefinable and (photoinitiator initiator) and (sacrificial adj polymer))) and (rate adj2 decomposition)	EPO; JPO;	
19	24		DERWENT USPAT;	2004/07/29 14:12
		) and (rate adj2 decomposition)	US-PGPUB;	2004/07/29 14:12
			EPO; JPO;	
20	10		DERWENT	
20	18	((air adj gap ) and (rate adj2 decomposition)) not ((((air adj gap	USPAT;	2004/07/29 14:13
		) and (sacrificial adj polymer)) not ((((air adj gap	US-PGPUB; EPO; JPO;	
		) and photodefinable and (photoinitiator initiator) and (sacrificial	DERWENT	
		adj polymer))) and (rate adj2 decomposition))		
21	6670	rate adj2 mass	USPAT;	2004/07/29 14:13
			US-PGPUB;	
			EPO; JPO; DERWENT	
22	109	rate adj2 mass adj loss	USPAT;	2004/07/29 14:14
			US-PGPUB;	
			EPO; JPO;	:
24	1	(rate adj2 mass adj loss) and (thermal adj decomposition adj profile)	DERWENT	000 1/0=/00
-	'	(rate adj2 mass adj 10ss) and (thermal adj decomposition adj profile)	USPAT; US-PGPUB;	2004/07/29 14:14
			EPO; JPO;	
			DERWENT	
23	4	thermal adj decomposition adj profile	USPAT;	2004/07/29 14:17
			US-PGPUB;	
			EPO; JPO; DERWENT	
25	2	(microchannel adj fabrication) and (sacrificial adj material)	USPAT;	2004/07/29 14:42
			US-PGPUB;	
			EPO; JPO;	
26	90	KOHL-PAUŁ KOHL-PAUL-A KOHL-PAUL-ALBERT KOHL-P-A	DERWENT	2004/07/20 11 55
		ALLEN-SUEANN-BIDSTRUP ALLEN-SUE-ANN-B	USPAT; US-PGPUB;	2004/07/29 14:50
		ALLEN-SUE-ANN-BIDSTRUP ALLEN-SUE-ANN-BLDSTRUP	EPO; JPO;	
		ALLEN-SUSAN WU-XIAOQING WU-XIAOQIN	DERWENT	
27	2	hHENDERSON-CLIFFORD HENDERSON-CLIFFORD-LEE		0.00 1.10 5.1
	2	(KOHL-PAUL KOHL-PAUL-A KOHL-PAUL-ALBERT KOHL-P-A ALLEN-SUEANN-BIDSTRUP ALLEN-SUE-ANN-B	USPAT; US-PGPUB;	2004/07/29 14:52
		ALLEN-SUE-ANN-BIDSTRUP ALLEN-SUE-ANN-BLDSTRUP	EPO; JPO;	
		ALLEN-SUSAN WU-XIAOQING WU-XIAOQIU WU-XIAOQUN	DERWENT	
×.		hHENDERSON-CLIFFORD HENDERSON-CLIFFORD-LEE) AND (		
_	398	photoinitiator initiator) AND photodefinable AND polynorbornene photodefinable	LICDAT	2004/07/20 := = =
		procodemiable	USPAT; US-PGPUB;	2004/07/29 12:36
			EPO; JPO;	
	4.5.5		DERWENT	
-	1618	polynorbornene	USPAT;	2004/07/29 12:36
			US-PGPUB;	
'			EPO; JPO; DERWENT	
-	4	polynorbornene and photodefinable	USPAT;	2004/07/26 14:24
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	

	126	sacrificial adj polymer	LICDAT	000 1/0 -/-
-	120	sacrificial auj polymer	USPAT;	2004/07/26 14:25
			US-PGPUB;	
			EPO; JPO;	
	00040		DERWENT	ļ
-	20910	photoinitiator	USPAT;	2004/07/26 14:25
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	3	polynorbornene and (sacrificial adj polymer) and photoinitiator	USPAT;	2004/07/29 12:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(polynorbornene and (sacrificial adj polymer) and photoinitiator) not	USPAT;	2004/07/26 14:25
		(polynorbornene and photodefinable )	US-PGPUB;	
			EPO; JPO;	
[			DERWENT	
-	2	"20040132855"	USPAT;	2004/07/28 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>-</b>	2	("20040132855").PN.	USPAT;	2004/07/28 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	20040132855.URPN.	USPAT	2004/07/28 15:01